

NETWORK ANALYSIS REPORT

Procedural Justice & Systems Failure

Master Database — Kumu Social Network Analysis

57 Nodes · 80 Connections · 7 Cases · 18 Agencies · 19 Failure Modes · 10 Reform Nodes

Metrics Analyzed:

Betweenness · Closeness · Degree · InDegree · OutDegree · Reach · Reach Efficiency · Size

1. Executive Summary

This report presents a comprehensive social network analysis (SNA) of the Procedural Justice & Systems Failure Master Database, a structured Kumu map documenting seven legal cases involving the City of Seattle and the State of Washington. The network contains 57 nodes distributed across four categories — Cases, Agencies, Failure Modes, and Reform nodes — interconnected by 80 directional edges encoded across four relationship types: Involves entity, Exposes systemic flaw, Suffers procedural breakdown, Sustains structural gap, Root cause mechanism, and Remedied by.

Eight network metrics were computed: betweenness centrality, closeness centrality, degree, indegree, outdegree, reach, reach efficiency, and size. Taken together, these metrics reveal a justice system network structured around a small number of highly loaded institutional chokepoints — principally the Seattle Police Department — operating in coordination failure with the King County prosecutorial and court infrastructure. Cases, not agencies, function as the primary connective tissue of the network, aggregating failure modes and reform requirements in a way that makes the case-level events the most diagnostically informative nodes.

KEY FINDINGS AT A GLANCE

- SPD holds the highest betweenness centrality (0.0040) — it is the single most critical bridge in the network.
- Case 21-1-04347-2 SEA is the most connected (degree 15), most central (closeness 0.311), and has the widest reach (0.352).
- Institutional Opacity and Competency Bypass are the failure modes with the highest institutional footprint (indegree 3 each).
- Competency Oversight Reform is the single most demanded reform node, with 3 inbound connections from distinct cases.
- The outdegree asymmetry (cases drive connections; agencies receive them) confirms that institutional actors are passive recipients of case-generated systemic pressure rather than active self-reforming agents.
- Reach Efficiency leaders (Cases 658959 and 22-1-04242-3 SEA) reveal that the medicalization pipeline and political prosecution track are the most structurally efficient pathways for systemic harm propagation.

2. Network Topology Overview

2.1 Node Distribution

The 57-node network is organized into four typed categories, each with a distinct visual representation in the Kumu map and a distinct functional role in the system model:

Node Type	Count	Shape (Kumu)	Color	Functional Role
Cases	7	Circle	White / Dark Blue border	Legal events — primary connective tissue
Agencies	18	Square	Light Grey / Grey border	Institutional actors — receiving nodes
Failure Modes	19	Triangle	Light Red / Dark Red border	Systemic pathologies — diagnostic nodes
Reforms	10	Hexagon	Light Blue / Dark Blue border	Remediation targets — prescriptive nodes

Three additional inter-agency connections exist outside the case-to-entity structure, representing direct institutional friction: SPD → KC Prosecutor (procedural breakdown), SPD → Seattle Municipal Court (procedural breakdown), KC Jail → KC Prosecutor (structural gap), King County Superior Court → OCRP (structural gap), and SCIDpda → Telecare Corp (procedural breakdown). These agency-to-agency edges reveal coordination failure between enforcement, prosecution, and adjudication nodes that operates independently of any specific case event.

2.2 Connection Type Distribution

The 80 connections span six relationship types. The distribution of these types provides a structural fingerprint of how the system's pathologies manifest:

Connection Type	Count	Meaning
Involves entity	42	Case-to-agency: who was institutionally involved
Exposes systemic flaw	14	Case-to-failure-mode: what structural failure was revealed
Suffers procedural breakdown	12	Case or agency-to-failure: active procedural harm suffered
Sustains structural gap	8	Case or agency-to-failure: ongoing structural vulnerability
Remedied by	10	Case-to-reform: prescribed remediation path
Root cause mechanism	1	Case 664676 → Economic Incentivization: root causal link

The dominance of 'Involves entity' edges (52.5% of all connections) confirms that the network is primarily structured around institutional accountability mapping. The second-largest category, 'Exposes systemic

flaw' (17.5%), represents the evidence-to-pathology connections that make this a diagnostic as well as documentary network.

3. Betweenness Centrality

WHAT BETWEENNESS MEASURES

Betweenness centrality counts the proportion of shortest paths between all pairs of nodes that pass through a given node. A high-betweenness node is a structural bridge — removing or reforming it would most disrupt or repair information flow across the network.

The betweenness results reveal the network's most critical structural chokepoints:

Rank	Node	Betweenness Value	Interpretation
#1	Seattle Police Department	0.0040	Primary inter-system bridge — connects case intake to prosecution and court systems
#2	King County Jail	0.0007	Secondary bridge — detention gateway between arrest and judicial processing
#3	King County Superior Court	0.0004	Tertiary bridge — connects felony-level case flow to competency and OCRP systems
#4–17	All other nodes (cases, agencies, failure modes, reforms)	0.0000	Terminal nodes — no bridging function

3.1 Significance of SPD Dominance

The Seattle Police Department's position as the sole meaningful bridge in this network is analytically significant for three reasons. First, SPD appears as an 'Involves entity' participant in six of seven cases — every case except the SCIDpda housing matter. Second, SPD holds three outgoing agency-to-agency breakdown edges (to KC Prosecutor and to Seattle Municipal Court), meaning it is not merely a shared institutional participant but an active propagator of coordination failure to downstream nodes. Third, the extreme concentration of betweenness in a single enforcement agency — combined with the near-zero betweenness of prosecutorial, judicial, and oversight bodies — confirms that accountability and information flow bottlenecks at the law enforcement intake point before reaching the institutions responsible for due process review.

The implication for reform is direct: any structural intervention targeting SPD's arrest-to-prosecution handoff protocols (e.g., real-time tracking, mandatory complaint-filing windows) would have disproportionate system-wide impact compared to reforms targeting any other node.

4. Closeness Centrality

WHAT CLOSENESS MEASURES

Closeness centrality measures how quickly a node can reach all other nodes in the network. High-closeness nodes are proximate to the widest range of system elements — they experience the most direct exposure to the full span of systemic activity.

Ran k	Node	Closeness Score
#1	Case 21-1-04347-2 SEA	0.311
#2	Case 658959	0.245
#3	Case 664676	0.245
#4	Case 22-1-04242-3 SEA	0.236
#5	Case 658931	0.179
#6	Case 660121	0.179
#7	Case SCIDpda-2026	0.132
#8	Seattle Police Department	0.057
#9– 11	King County Jail, King County Superior Court, SCIDpda	0.019
#12 –17	All other agencies	0.000

4.1 Cases as the Most Proximate Nodes

The closeness rankings make a structural point that is counterintuitive at first: the legal cases — not the institutional agencies — are the nodes most proximate to the full system. This is because each case connects simultaneously to multiple agencies, multiple failure modes, and multiple reform nodes. In contrast, agencies connect only to the cases they were involved in and to a small number of downstream nodes.

Case 21-1-04347-2 SEA scores highest (0.311) because it touches the widest array of node categories: 6 agencies, 5 failure modes, and 3 reform nodes — including nodes not accessible from any other case path (Western State Hospital, Community House Mental Health, Governor's Office). This makes it the most diagnostically comprehensive case in the network.

Cases 658959 and 664676 tie at 0.245, both connecting to distinct institutional pathways not shared with other cases: 658959 is the only case linking to Harborview Medical Center and the DOC medicalization pipeline; 664676 is the only case coded with Economic Incentivization of Detention as a root cause mechanism.

The agency closeness cliff — SPD at 0.057, all others at 0.019 or 0.000 — reinforces the betweenness finding: within the institutional layer of the network, only SPD maintains meaningful proximity to the rest of the system.

5. Degree Centrality

WHAT DEGREE MEASURES

Degree is the total number of connections (incoming + outgoing) a node has. In this network, high degree indicates nodes that are either central institutional actors implicated across many cases, or highly complex cases that involve many entities and expose many failure modes.

Rank	Node	Degree	Category
#1	Case 21-1-04347-2 SEA	15	Case
#2	Case 664676	12	Case
#3	Case 658959	11	Case
#4	Case 22-1-04242-3 SEA	11	Case
#5	Case 658931	9	Case
#6	Case 660121	9	Case
#7	Seattle Police Department	9	Agency
#8	Case SCIDpda-2026	7	Case
#9	King County Jail	6	Agency
#10	Seattle Municipal Court	4	Agency
#11	King County Superior Court	4	Agency
#12	KC Prosecutor's Office	3	Agency
#13	OCRP	3	Agency
#14	Institutional Opacity (FM)	3	Failure Mode
#15	Competency Oversight Reform (RF)	3	Reform

5.1 Case Complexity as Network Complexity

The top six degree nodes are all cases. This is a defining structural feature of the network: case events, not institutional actors, generate the highest connectivity. Each case functions as a hub that simultaneously activates multiple agency relationships, exposes multiple failure modes, and maps to multiple reform prescriptions. The degree range across cases (7–15) reflects genuine variation in case complexity — Case 21-1-04347-2 SEA, with degree 15, is nearly twice as systemically connected as Case SCIDpda-2026 (degree 7).

SPD's degree of 9 — equal to Cases 658931 and 660121 — is notable because unlike the cases, all of SPD's 9 connections are outgoing institutional relationships, not a mixture of agency, failure mode, and reform connections. SPD's degree reflects institutional ubiquity; the cases' degree reflects systemic complexity.

5.2 Non-Case High-Degree Nodes

Institutional Opacity (FM) achieves degree 3 — the highest of any failure mode — confirming it as the most cross-cutting systemic pathology. It appears in Cases 21-1-04347-2, 22-1-04242-3 SEA, and SCIDpda-2026, linking the felony cyberstalking track, the political prosecution track, and the housing eviction track in a shared diagnosis of deliberate information concealment. Competency Oversight Reform (RF) also reaches degree 3, receiving inbound connections from Cases 658959, 21-1-04347-2, and 22-1-04242-3 SEA — representing the three cases most deeply entangled in the competency/medicalization pipeline.

6. InDegree & OutDegree Analysis

6.1 InDegree — Most Heavily Targeted Nodes

WHAT INDEGREE MEASURES

InDegree counts the connections flowing INTO a node. High-indegree nodes are most frequently implicated, referenced, or demanded by other nodes — they are the system's most active pressure points.

Rank	Node	InDegree	Type	Interpretation
#1	Seattle Police Department	6	Agency	Implicated in 6 of 7 cases — the dominant enforcement actor
#2	King County Jail	5	Agency	Detention hub for 5 cases — pre-hearing holding chokepoint
#3	Seattle Municipal Court	4	Agency	Municipal adjudication node for 4 misdemeanor-level cases
#4	KC Prosecutor's Office	3	Agency	Prosecutorial failure referenced across 3 cases
#5	King County Superior Court	3	Agency	Felony-level court involved in 3 cases
#6	OCRP	3	Agency	Competency restoration program implicated in 3 cases
#7	Institutional Opacity (FM)	3	Failure Mode	Cross-cutting opacity pathology in 3 distinct case tracks
#8	Competency Oversight Reform (RF)	3	Reform	Most demanded reform — 3 independent case pathways
#9–17	Various	2	Mixed	Including Governor's Office (2), No Complaint Filed (2), Diagnostic Looping (2), Weaponization of Protective Orders (2)

6.2 OutDegree — Who Drives the Network

OutDegree reveals which nodes actively generate connections to others — the structural initiators of the network's relational structure.

Rank	Node	OutDegree	Insight
#1–7	All 7 Cases	7–15	Cases are the sole structural initiators — they point outward to agencies, failure modes, and reforms
#8	Seattle Police Department	3	Only agency with meaningful outdegree — it points to KC Prosecutor and SMC as downstream failure recipients

#9	King County Jail	1	Points to KC Prosecutor (structural gap)
#10	King County Superior Court	1	Points to OCRP (structural gap)
#11	SCIDpda	1	Points to Telecare Corp (procedural breakdown)
#12 –17	All other agencies	0	Pure receiving nodes — zero outbound relational activity

The outdegree asymmetry is the most structurally telling finding in the entire dataset. Every agency except SPD, King County Jail, Superior Court, and SCIDpda has zero outdegree. This means the institutional actors in this system are coded exclusively as passive recipients of case-generated connections — they do not point outward to downstream nodes, do not initiate reform relationships, and do not generate inter-agency accountability pathways in the model. Only cases identify failure modes, only cases demand reforms, and only three agencies acknowledge downstream coordination failures.

7. Reach & Reach Efficiency

7.1 Reach

WHAT REACH MEASURES

Reach is the proportion of all other nodes in the network that a given node can access (directly or indirectly). It quantifies how broadly a node's influence propagates through the system.

Ran k	Node	Reach	% of Network Accessible
#1	Case 21-1-04347-2 SEA	0.352	35.2%
#2	Case 658959	0.296	29.6%
#3	Case 22-1-04242-3 SEA	0.278	27.8%
#4	Case 664676	0.278	27.8%
#5	Case 658931	0.204	20.4%
#6	Case 660121	0.204	20.4%
#7	Case SCIDpda-2026	0.148	14.8%
#8	Seattle Police Department	0.074	7.4%
#9– 11	King County Jail, Superior Court, SCIDpda	0.037	3.7% each
#12 –17	Other agencies	0.019	1.9% each

Case 21-1-04347-2 SEA reaches 35.2% of the entire network — more than one in three nodes — making it the widest-propagating event in the system. This is a direct consequence of its unique combination of connections: it is the only case simultaneously involving the Governor's Office, Western State Hospital, Community House Mental Health, OCRP, and King County Superior Court, while also being linked to five failure modes (Unidentified Arrest, Warrantless Seizure, Restoration Order Without Counsel, Administrative Substitution, Diagnostic Looping, Institutional Opacity) and three reform nodes.

7.2 Reach Efficiency

WHAT REACH EFFICIENCY MEASURES

Reach efficiency normalizes reach by the number of connections used to achieve it. A high-efficiency node accesses a large proportion of the network through relatively few direct connections — it maximizes systemic impact per relationship.

Ran k	Node	Reach Efficiency	Insight
#1	Case 658959	0.025	Highest efficiency: the medicalization case reaches

			broadly with 11 connections
#2	Case 22-1-04242-3 SEA	0.023	Political prosecution case: reaches the Governor's Office and OCRP pathway efficiently
#3	Case 21-1-04347-2 SEA	0.022	Widest reach overall, but slightly less efficient due to high connection count (15)
#4	Case 664676	0.021	Protective-order + economic detention case: efficient multi-track reach
#5–6	Cases 658931 & 660121	0.020	Municipal-track cases: comparable efficiency through shared SPD/Jail/SMC pathways
#7	Case SCIDpda-2026	0.019	Housing track: isolated institutional pathway, relatively limited cross-system reach
#8–9	Public Defender's Office & State Auditor's Office	0.019	Peripheral institutional nodes with efficient single-path reach
#10	Mental Health Court	0.019	Single-function referral node with limited but efficient connectivity
#11–12	Judicial Signature Requirements & Protected-Party Accountability (RF)	0.019	Reform nodes tied to unique institutional pathways with efficient reach

The reach efficiency analysis reveals that Case 658959 — the involuntary medicalization case — is the most structurally efficient propagator of systemic harm in the network. With only 11 connections, it reaches 29.6% of all nodes, achieving the highest ratio of network access per connection. This is analytically significant because it identifies the medicalization-to-psychiatric-detention pipeline as the most economical pathway for systemic failure: once a case enters the 'dismiss-and-defer to clinical authority' track, a single procedural action (an undocumented medical transfer) cascades through Harborview Medical Center, the Department of Corrections, the competency framework, and the entire reform cluster simultaneously.

8. Failure Mode Network Analysis

8.1 Cross-Case Failure Mode Mapping

The 19 failure mode nodes span a spectrum from procedural mechanics (filing failures, database errors) to structural pathologies (institutional opacity, narrative inversion) to reported phenomena (technological harassment). The cross-case distribution of failure modes reveals which systemic pathologies are structurally endemic versus case-specific:

Failure Mode	Cases	Frequency	Classification
Administrative Substitution	658959, 21-1-04347-2, 22-1-04242-3 SEA	3	Endemic — competency track
Institutional Opacity	21-1-04347-2, 22-1-04242-3 SEA, SCIDpda-2026	3	Endemic — cross-track
No Complaint Filed	658931, 664676	2	Recurring — filing failure
Procedural Breakdown	658931, 22-1-04242-3 SEA	2	Recurring — coordination
Procedural Breach	660121, SCIDpda-2026	2	Recurring — safeguard violation
Diagnostic Looping	21-1-04347-2, 22-1-04242-3 SEA	2	Recurring — clinical capture
Weaponization of Protective Orders	SCIDpda-2026, 664676	2	Recurring — legal mechanism abuse
Technological Harassment (V2K)	658959, 664676	2	Recurring — unremediated claim
Due-Process Vacuum	658931, 664676	2	Recurring — structural absence
Database Lag / Misclassification	660121	1	Case-specific — technical
Competency Bypass	658959	1	Case-specific — clinical
Restoration Order Without Counsel	21-1-04347-2	1	Case-specific — judicial
Warrantless Seizure	21-1-04347-2	1	Case-specific — 4th Amendment
Arrest by Unidentified Agents	21-1-04347-2	1	Case-specific — authority gap
Evidence Integrity Failure	658959	1	Case-specific — chain of custody
Narrative Inversion	22-1-04242-3 SEA	1	Case-specific — political framing
Administrative Misrouting	664676	1	Case-specific — referral failure

Economic Incentivization of Detention	664676	1	Root cause — structural economics
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8.2 The Competency-Medicalization Pipeline

The three-case cluster of Administrative Substitution — appearing in 658959, 21-1-04347-2 SEA, and 22-1-04242-3 SEA — defines what the network reveals as the system's most dangerous endemic failure track. In each instance, competency or psychiatric mechanisms are deployed not as genuine clinical assessments but as administrative substitutes for evidentiary adjudication. The Diagnostic Looping failure mode reinforces this in two of those three cases, confirming a recursive pattern where clinical labels generated to justify the initial substitution are then recycled to justify ongoing restriction.

This pipeline has a distinct network signature: it consistently activates multiple agencies simultaneously (King County Jail, King County Superior Court, OCRP, Harborview Medical Center, Western State Hospital, Community House Mental Health) while bypassing the agencies that would interrupt it (King County Prosecutor's Office, Public Defender's Office). The failure mode cluster therefore operates as a system-within-a-system — a parallel administrative track that runs alongside and displaces the criminal adjudication track.

9. Reform Node Analysis

9.1 Reform Demand Distribution

The 10 reform nodes encode the prescribed remediation responses generated by the case network. Their inbound connection counts reveal the relative urgency and cross-case demand for each reform:

Reform Node	InDegree	Demanding Cases	Priority Tier
Competency Oversight Reform	3	658959, 21-1-04347-2, 22-1-04242-3 SEA	Critical — 3 cases, 2 legal tracks
Digital Evidence Protocols	2	658959, 21-1-04347-2	High — 2 felony-track cases
Transparency Safeguards	2	21-1-04347-2, 22-1-04242-3 SEA	High — political prosecution & opacity
Real-Time Digital Tracking	2	658931, 664676	High — filing failure track
Human-in-the-Loop Verification	2	660121, 664676	High — database & protective order track
Cross-Database Purge Protocols	2	658931, 660121	High — database error track
Judicial Signature Requirements	1	658959	Moderate — medicalization transfer
PDA Oversight	1	SCIDpda-2026	Moderate — housing track
Protected-Party Accountability	1	21-1-04347-2	Moderate — political prosecution
Technological Torture Protections	1	664676	Moderate — V2K integration

9.2 Reform Gaps

Several failure modes lack any mapped reform response in the current network. Economic Incentivization of Detention — the sole 'Root cause mechanism' coded in the entire dataset (Case 664676) — has no corresponding reform node. This is the most significant structural gap in the reform layer: the only failure mode identified as a root cause rather than a symptomatic manifestation is the one with no prescribed remedy. Similarly, Narrative Inversion, Administrative Misrouting, and Arrest by Unidentified Agents each appear in cases without a dedicated reform node, suggesting the reform map is incomplete for the political prosecution and authority-transparency tracks.

The reach efficiency analysis additionally highlights Judicial Signature Requirements and Protected-Party Accountability as reforms that — despite having only one inbound case connection each — achieve a reach efficiency score of 0.019, matching the most efficiently connected non-case institutional nodes. These are structurally precise reforms: each is narrowly targeted at a specific failure pathway but achieves maximum network propagation because the pathways they address are uniquely positioned in the network architecture.

10. Consolidated Findings & Strategic Implications

10.1 The Four Structural Findings

FINDING 1: THE NETWORK HAS ONE STRUCTURAL BRIDGE

SPD is the sole node with meaningful betweenness centrality (0.0040). Every other node — including all agencies, failure modes, and reforms — has zero betweenness. This means the entire network's information flow and accountability pathway is bridged through a single enforcement agency. The practical implication: SPD reform has disproportionate systemic leverage; reforms targeting any other node operate in relative structural isolation.

FINDING 2: CASES ARE THE NETWORK'S TRUE INFRASTRUCTURE

Cases — not agencies — hold the highest degree, closeness, reach, and outdegree values across every metric. Agencies are functionally passive in the network structure: they receive connections from cases but generate almost none themselves. This finding challenges a conventional reform framing (fix the institutions) and suggests the actual diagnostic leverage lies in mapping case-level events with precision, as each case is the node that most comprehensively activates the system's failure and reform architecture simultaneously.

FINDING 3: THE COMPETENCY PIPELINE IS THE MOST EFFICIENT HARM PROPAGATOR

Case 658959 has the highest reach efficiency (0.025) in the network. The medicalization-to-psychiatric-detention pathway — activated by a single undocumented inter-agency transfer — cascades through more of the network per connection than any other systemic pathway. Combined with the three-case Administrative Substitution cluster, this confirms the competency pipeline as the system's most economical mechanism for sustained deprivation of liberty without adjudication.

FINDING 4: ECONOMIC INCENTIVIZATION OF DETENTION IS AN UNADDRESSED ROOT CAUSE

Case 664676 is the only case in the entire database coded with a 'Root cause mechanism' connection — to Economic Incentivization of Detention. Every other failure mode is coded as a symptomatic manifestation (Exposes systemic flaw, Suffers procedural breakdown, Sustains structural gap). Yet this root cause node has no corresponding reform in the network. The absence of a reform node for the only root-cause mechanism identified is the most significant analytical gap in the current database structure.

10.2 Priority Reform Matrix

Cross-referencing indegree demand, reach efficiency, and failure mode severity yields the following prioritization of the 10 reform nodes:

Pri orit y	Reform	Cases	Rationale
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P1 — Critical	Competency Oversight Reform	658959, 21-1-04347-2, 22-1-04242-3 SEA	Highest indegree (3); addresses most efficient harm pipeline; cross-track application
P1 — Critical	Real-Time Digital Tracking + Human-in-the-Loop Verification	658931, 660121, 664676	Addresses SPD's zero-feedback arrest loop; directly targets the network's betweenness chokepoint
P2 — High	Cross-Database Purge Protocols	658931, 660121	Eliminates the technical substrate of database-driven wrongful detention
P2 — High	Digital Evidence Protocols	658959, 21-1-04347-2	Closes the warrantless seizure and chain-of-custody gaps in the felony track
P2 — High	Transparency Safeguards	21-1-04347-2, 22-1-04242-3 SEA	Directly addresses Institutional Opacity — the highest-indegree failure mode
P3 — Moderate	Judicial Signature Requirements	658959	Targets the medicalization transfer gateway — high efficiency per connection
P3 — Moderate	PDA Oversight	SCIDpda-2026	Isolated housing track but addresses a governance accountability gap
P3 — Moderate	Protected-Party Accountability	21-1-04347-2	Targeted intervention for political prosecution opacity pathway
P4 — Gap	Economic Detention Root Cause Reform	664676	Currently absent from reform layer; addresses the sole identified root cause in the database
P4 — Gap	Narrative Inversion / Arrest by Unidentified Agents Protocols	22-1-04242-3 SEA, 21-1-04347-2	No reform node currently exists; represents incomplete diagnostic mapping